Sheet Page 1 of 2

Application Number Docket Number (Optional) Form PTO-1449 INFORMATION DISCLOSURE CHARGON 10/615,343 GIA-003.01 IN AN APPLICATION Applicant Chang, Ziao-Jia (Use several sheets if necessary) Group Art Unit Filing Date July 8, 2003 MAY 0 5 2005 1641 U.S. PATENT DOCUMENTS FILING DATE **EXAMINER** DOCUMENT NOW ER-**SUBCLASS** CLASS IF APPROPRIATE NAME DATE INITIAL 03/28/1995 Nakamura et al 5,401,635 JLG 5,463,026 10/31/1995 Nakamura et al ΑB Nakamura et al AC 5,552,526 09/03/1996 5,599,707 02/04/1997 Nakamura et al ΑD Nakamura et al ΑE 5,631,351 05/20/1997 Vitek et al ΑF 5,652,092 07/29/1997 Vitek et al 5,693,478 12/02/1997 AG Brizgys et al ΑH 5,807,752 09/15/1998 Kulesz-Martin 05/05/1998 ΑI 5,747,650 Nakamura et al 5,705,341 01/06/1998 ΑJ Adolf et al 06/29/1999 ΑK 5,916,561 01/04/2000 Ponta et al 6,010,865 ΑL Ashkenazi et al 06/26/2001 AM 6,252,050 B1 04/16/2002 Heider et al 6,372,441 AN Mahadevan et al ΑO US2002/0061571 05/23/2002 Nadimpalli et al 6,421,613 07/16/2002 ΑP 6,451,309 B2 09/17/2002 Hooper et al. ΑQ McConlogue et al US2002/0194632 12/19/2002 AR 01/30/2003 Litwack et al AS US2003/0022353 Heider et al ΑT US2003/0032073 02/13/2003 05/15/2003 D'Andrea et al US2003/0093819 ΑU Gudmundsson 08/21/2003 ٨V US2003/0157599 Hardy et al 09/04/2003 US2003/0165958 ٩W US2003/0190702 10/09/2003 Maihle et al ٩X 12/04/2003 Gudmundsson ΑY US2003/0224393 03/09/2004 Thorpe et al ΑZ 6,703,020 Lipscombe et al 10/28/2004 US2004/0214238 BA 06/24/2004 Guenther et al вв US2004/0120949 JLG

Sheet Page 2 of 2

Form PTO-1449 INFORMATION DISCLOSURE CITATION				Docket Number (Optional) GIA-003.01			Application Number 10/615,343			
I	NAN	APPLICATION eral sheets if necessary)			licant ng, Ziao-Jia	•				
(03		rai sheed if hesitet, y			g Date 8, 2003		Group / 1641	Art Unit		
JLG	вс	US2004/0259114	12/23/20	104	Riegel et al					
			F	OR	EIGN PATENT DOCUMENTS	S				
	D	DOCUMENT NUMBER DATE			COUNTRY		CLASS SUBCLASS		Translation YES NO	
								-		
	Ш	OTH	ER DO	CUN	MENTS	(Including	Author	r, Title, Date, Pert	inent Pages Etc	:.)
JLG	ВD		n of Anti-l		n VEGF165 Chimeric Antibodies and Express	sion in Euka	ryotic C	Cells, Zhonghua Z	hong Liu Za Zh	i 1999
JLG	ВЕ	Schlaeppi, JM et al., Char- Factor, J Cancer Res Clin	acterization	n Of <i>A</i> 19;125	A New Potent, In Vivo Neutralizing Monoclor (6):336-42. (Abstract Only)	nal Antibody	/ To Hu	man Vascular End	iothelial Growti	h
JLG	BF	Chen, JH et al., Monoclon Recognition Of The Epito	al Antibod pe, Bioche	lies A	gainst Vascular Endothelial Growth Factor 16 ol Biol Int 1999 Feb;47(2):161-9. (Abstract On	55 (VEGF16 nly)	5: Neut	ralization Of Biole	ogical Activity	And
JLG	ВG	Kim, KJ et al., The Vascul Antibodies, Growth Factor	lar Endoth rs 1992;7(elial (1)53-6	Growth Factor Proteins: Idenfification Of Biol 54. (Abstract Only)	ogically Rel	evant R	egions By Neutra	lizing Monoclo	nal
JLG	вн	Becker, I et al., Novel Mu Verh Disch Ges Pathol 19	tation-spec 99; 83:233	cific M J-9. (A	Monoclonal E-cadherin Antibodies Make Poss Abstract Only)	ible Allele I	Differen	tiation At The Pro	tein Level In To	umors,
JLG	Bi	Becker, K et al., Analysis 1999;155:1803-1809.	Of E-cadh	erin b	n Diffuse-Type Gastric Cancer Using A Muta	tion-Specifi	c Mono	clonal Antibody, a	Am. J. Patholog	у,
EXAMINER	_				DATE CONSIL	DERED				
•		/James I	. Gru	n/		05/0	3/20	06		
EXAMINER: conformance a	Initi nd n	al if citation considered, ot considered. Include co	whether opy of thi	or not	t citation is in conformance with MPEP (m with next communication to the applic	§ 609; Dra ant.	w line	through citation	if not in	

				_			Sheet Pa	ge I of/
om PTO 1449		N DICCLOSURE CITA		Docket Number (Optional) O P E	Applic 10/615	ation Number ,343		
), 4	BEA/VE	N DISCLOSURE CIȚA N APPLICATION	····	Applicant /				
•	•	eral sheets if necessary)	L	Filing Date OCT 19 71115	Group	Art Unit		
OCI 1 & Jul	٤			July 8, 2003	1641			
	Æ/			U.S. PATENT DOCUMENTS			CH DIC D	ATE
DOCUMENT NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	J		F	OREIGN PATENT DOCUMENT	rs			
	DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	Translation YES NO	
JLG	Cı	03/012105 A	02/13/0	3 WIPO				
•	1							
 		OTI	HER DOC	CUMENTS	(Including Autho	r, Title, Date, Per	l tinent Pages Ei	(c.)
	C2	Herrera-Gayol A. et	al., "Adhe	esion proteins in the biology of breast o	cancer: contributi	on of CD44".	Exp. and Mo	ol.
JLG	C3	Pathology 1999 66(2 Smith, K. et al. "Isol	2):149-156 ————————————————————————————————————	characterisation of vascular endothelia				
JLG JLG	C3	Smith, K. et al. "Isol phage display", Int.	lation and J. of Onco	characterisation of vascular endothelia logy 2003 22(2):333-338	al growth factor-1	65 specific sc	Fv fragment	s by
JLG JLG	C3	Pathology 1999 66(2 Smith, K. et al. "Isol phage display", Int. Wittig B. et al., "Cu Immunol. 1998 161(2):149-156 lation and J. of Onco rative treat (3):1069-1	characterisation of vascular endothelia logy 2003 22(2):333-338	al growth factor-1	65 specific sc	Fv fragment	s by
JLG	C3	Pathology 1999 66(2 Smith, K. et al. "Isol phage display", Int. Wittig B. et al., "Cu Immunol. 1998 161(2):149-156 lation and J. of Onco rative treat (3):1069-1	characterisation of vascular endothelia logy 2003 22(2):333-338 tment of an experimentally induced co 073	al growth factor-1	65 specific sc	Fv fragment	s by